| 1 | 1. A shroud for temporarily protecting a prefabricated window fixture from dirt, debris and |
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| 2 | grime during a construction process, the shroud comprising: |
| 3 | a resilient, generally rectangular sheet of foldable, plastic material having a top, a |
| 4 | bottom, a front, a rear, and a pair of spaced apart sides; |
| 5 | a first bifurcated adhesive strip extending across the back of the shroud at its top, said |
| 6 | first strip comprising a first corner portion and a first elongated portion adjoining said first |
| 7 | corner portion that is separated therefrom by a vertical crease at the shroud rear, with a |
| 8 | corresponding vertical gathered region at the shroud front formed by pinching during |
| 9 | dimensional adjustments that is aligned with said vertical crease; |
| 10 | a second bifurcated adhesive strip extending across the back of the shroud along at |
| 11 | least one side thereof, said second strip comprising a second elongated portion adjoining the |
| 12 | first corner portion that is separated therefrom by a horizontal crease at the shroud rear, with a |
| 13 | corresponding horizontal gathered region at the shroud front formed by pinching during |
| 14 | dimensional adjustments that is aligned with said horizontal crease; and, |
| 15 | whereby the shroud may be press fitted to the fixture and concurrently varied |
| 16 | dimensionally to insure a proper fit. |
| 17 | |
| 18 | 2. The shroud as defined in claim 1 further comprising an open ventilation port defined in the |
| 19 | shroud and a foldable panel coupled to the shroud for selectively blocking the ventilation port. |
| 20 | |
| 21 | 3. The shroud as defined in claim 2 further comprising magnets attached to the shroud front |
| 22 | and to the panel for yieldably, temporarily holding said panel in an open or closed position. |
| 23 | |
| 24 | 4. A shroud for temporarily protecting a prefabricated window fixture from dirt, debris and |
| 25 | grime during a construction process, the shroud comprising: |
| 26 | a resilient, generally rectangular sheet of foldable, plastic material having a top, a |
| 27 | bottom, a front, a rear, and a pair of spaced apart sides; |
| 28 | adhesive strip means upon the back of the shroud for attaching to said fixture; |
| 29 | means for adjusting the dimensions of said shrouds as it is installed upon said fixture, |
| 30 | whereby the shroud may be press fitted to the fixture and concurrently varied dimensionally |
| 31 | to insure a proper fit; |

| 1 | a ventilation port defined in the shroud; and, |
|----|--|
| 2 | a foldable panel coupled to the shroud for selectively blocking or unblocking the |
| 3 | ventilation port. |
| 4 | |
| 5 | 5. The shroud as defined in claim 4 further comprising magnets attached to the shroud front |
| 6 | and to the panel for yieldably, temporarily holding said panel in either an open or closed |
| 7 | position. |
| 8 | |
| 9 | 6. The shroud as defined in claim 4 wherein said adhesive strip means comprises a first |
| 10 | bifurcated adhesive strip extending across the back of the shroud at its top, said first strip |
| 11 | comprising a first corner portion and a first elongated portion adjoining said first corner |
| 12 | portion that is separated therefrom by a vertical crease at the shroud rear, with a |
| 13 | corresponding vertical gathered region at the shroud front formed by pinching during |
| 14 | dimensional adjustments that is aligned with said vertical crease. |
| 15 | |
| 16 | 7. The shroud as defined in claim 6 wherein said adhesive strip means further comprises a |
| 17 | second bifurcated adhesive strip extending vertically along the back of the shroud along at |
| 18 | least one side thereof, said second strip comprising a second elongated portion adjoining the |
| 19 | first corner portion that is separated therefrom by a horizontal crease at the shroud rear, with a |
| 20 | corresponding horizontal gathered region at the shroud front formed by pinching during |
| 21 | dimensional adjustments that is aligned with said horizontal crease. |
| 22 | |
| 23 | 8. A shroud for temporarily protecting a prefabricated tub and shower fixture from dirt, debris |
| 24 | and grime during a construction process, the shroud comprising: |
| 25 | a resilient, generally sheet of foldable, plastic material forming a plurality of adjacent |
| 26 | panels, the sheet having upper edges and outer vertical lateral edges, |
| 27 | a first bifurcated strip extending across the upper edge of the sheet which is divided |
| 28 | into separate strips at a first separation region; |
| 29 | a first adhesive region beneath said first bifurcated strip; |
| 30 | second bifurcated adhesive strips extending along the vertical edges of the sheet which |
| 31 | is divided into separate strips at a second separation region; |

| 1 | second adhesive regions formed beneath said second bifurcated strips; |
|---|---|
| 2 | the separation regions adapted to be gathered and folded to produce dimensionally |
| 3 | vary the shroud to cover the fixture; |
| 4 | whereby the shroud may be press fitted to the fixture and concurrently varied |
| 5 | dimensionally to insure a proper fit. |
| 6 | |
| 7 | |
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